

Contaminant	Max. Concentration	Location	Qualifier J JB
Butyl benzyl phthalate	0.54 (ug/l)	D-1	J
Di-n-butyl phthalate	0.87 (ug/l)	TC-1	J

Trienthylene Glycol	4 mg/l	KDE-1	JB
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2,2'-Oxybisethanol	3.6 mg/l	KDE-1	J
Diethylthalate	0.2 (ug/l)	AW-2	J
GRO (C6-C10)	17 (ug/l)	AW-2	J
Bis(2-ethylhexyl) phthalate	22 (ug/l)	KDE-1	
2-Methylnaphthalene	0.022 (ug/l)	H-1	J
Naphthalene	0.37 (ug/l)	H-1	
Phenanthrene	0.048 (ug/l)	N-1	J
1-Methylnaphthalene	0.025 (ug/l)	H-1	J

Ethylene Glycol	1.6 mg/l	H-1	J
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2-Methoxyethanol	1.5 mg/l	FPT-1	J
Acetone	4.2 (ug/l)	FPT-1	J
Acenaphthene	0.03 (ug/l)	N-1	J

Locations and concentration of glycols

name redacted 1.9 (J), name redacted Home 2100 (J),
name redacted 4000 (J), D1 (unknown location 3200
(J), D1 UNKN 3200 (J), TC1 UNKN 2700 (JB),

name redacted 1300 (J), name redacted trailer 610
(J), name redacted 630 (J), name redacted (2) 620 (J),
name redacted Downstream 850 (J), name redacted
Upstream 1300 (J), name redacted 3600 (J), N1 UNK
760 (J), TC1 UNKN 1800 (J) AW 580 (J)

name redacted 8410 (post treatment), name
redacted <10,000, name redacted <10,0000, name
redacted 1600 (J), name redacted Home 1300 (J),
name redacted 840 (J) name redacted (2) 1000 (j),
name redacted downstream 1200 (J) name redacted
Upstream 1100(J), name redacted 1600 (J), D! Unkn
880 (J), N1 UNKN 1100 (J), D1 UNKN 880 (J)
name redacted 1300 (J), name redacted trailer 1500
(J), name redacted 880 (J), name redacted 1100 (J),
name redacted (2) 1100 (j) name redacted Upstream
910 (J), name redacted Downstream 1400 (j), name
redacted 1000 (J),
Name redacted Upstream 2.6 (J)